## **Abstract**

A stabilized aluminum/zirconium/glycine salt comprising a Betaine of Formula I as additive:

5

$$O^{(-)}$$
 $CH_3$ 
 $C=O$ 
 $O^{(-)}$ 
 $C=O$ 
 $CH_2$ 
 $CH_3$ 

Formula I

in a sufficient amount to have (a) an overall (Betaine + glycine)/ Zr ratio in the range of 0.1-3.0:1, (b) a ratio of Betaine to glycine of at least 0.001:1; and (c) sufficient Betaine so that at least 0.1% of the ratio of Betaine + glycine is contributed by Betaine.